

U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818; Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • ORGANICS TRAFFIC REPORT

Sample Number JB 852

31122

| MAL PROTECT | on limit | 10 1111 | | | | |
|---|---|-----------------------------------|------------------------|------------------------------|--|--|
| ① Case Number: | | ONCENTRATION Heck One) | ON | Ship To: ETC/TOXICON, | | |
| Sample Site Name/Code: | Low C Mediu | Concentration im Concentration | on | INC. | | |
| F10-8712-03 | 3 SAMPLE M. (Check C | | | Attn: TNGRIO CAOUCH Transfer | | |
| Tran. B#2 | , Water Soil/S | ediment | | Ship To: | | |
| 5 Regional Office: Region X Sampling Personnel: | 6 For each sam of containers on each bottle | used and mark v | | | | |
| 206 624-9537 | | Number of Containers | Approxin Total Volu | nate ume | | |
| (Phone) Sampling Date: | Water (Extractable) | | | | | |
| (Begin) (End) | Water (VOA) | | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | / | 802 | | | |
| Name of Carrier | Soil/Sediment (VOA) | 2 | 109. | + 150 | | |
| 2/10/88 | Other | The | | <u>1000</u> | | |
| Date Shipped: | | | | | | |
| 4719623834 | political Specific | Light of Market | | PLACES | | |
| Airbill Number: | Man and Carly Hydra | eforevioeds, 241 | | | | |
| 8 Sample Description | | esta produce a re | 9 Sampl | le Location | | |
| | Mixed Media | | | | | |
| Ground Water | | | 7 | rect B#2 | | |
| Leachate | _ Other (specify)_ | | 1196 | Beel D & | | |
| (e.g., safety precautions, hazard | ctions: | h Rubert | y to | IRS II | | |
| ENA # 88 | | | | 9.4.4 USEPA SF | | |
| matches enorge | un sinngle # | : MTB 691 | | 1025437 | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1 10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number IB 853

| CHALPROTECTION ONCHAINING | 5 TRAFF | IC REPU | JUI | | THE RESERVE THE | |
|--|---|--|---------------------|------------------------------|------------------|--|
| 1) Case Number: | | ONCENTRATION (Control of the Control | ON | 4 Ship | To: etc/toxicon, | |
| Sample Site Name/Code: | Low C Mediu | Concentration im Concentration | on | | | |
| F10-87/2-03 | 3 SAMPLE M. (Check C | | | Attn: INGRIO CROUCH Transfer | | |
| Tran. (#/ | , Water Soil/S | ediment | above of | Ship To: | | |
| (5) Regional Office: Region X Sampling Personnel: K. Morsens Lero | 6 For each sam of containers on each bottle | used and mark v | | | | |
| 206 (Name) 9537 | | Number of Containers | Approxi Total Vo | mate lume | | |
| (Phone) Sampling Date: | Water (Extractable) | | | | | |
| (Begin) (End) | Water (VOA) | | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | 7 | 802 | | | |
| Faderg/ Syness Name of Carrier | Soil/Sediment (VOA) | 2 | 120,00 | 40811 | | |
| 2/10/88 | Other | | | | | |
| Date Shipped: | | | | | | |
| 4719673834 Airbill Number: | City for Editor Spirits in Edit | | | | | |
| 8 Sample Description | to proposite to the same | an administração de | 9 Samp | ole Loc | ation | |
| Surface Water | Mixed Media | | | | | |
| Ground Water Leachate | Solids Other (specify) | | Tra | 1421 | 1 (#/ | |
| (e.g., safety precautions, hazardous nature) Special Handling Instructions: (e.g., safety precautions, hazardous nature) | | | | | | |
| EPA # 88074492 | | | | | | |
| REGIONAL OFFICE FILE COPY | | | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number

| ORGANIC | CS TRAFF | TC REPO | ORT | | JB 854 |
|--|--|----------------------------------|-------------------|------------------|--------------------|
| ① Case Number: | | ONCENTRATION (Check One) | ON | 4 Ship | To: ETC / TOXICON, |
| Sample Site Name/Code: | | Concentration um Concentratio | on | Chr. | INC. |
| F10-8712-03 | 3 SAMPLE M. (Check C | | | | INGAID CROUCH |
| Tran. D#/ | , Water | | | Transf Ship T | |
| Sampling Personnel: | 6 For each sample collected specify num of containers used and mark volume lev on each bottle. | | | | |
| 206 624-9537 | | Number of Containers | Approx Total V | cimate olume | |
| (Phone) Sampling Date: | Water (Extractable) | | 1 | | |
| 2/9/38 2/9/38 (Begin) (End) | Water (VOA) | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | / | 807 | | |
| Name of Carrier | Soil/Sediment (VOA) | 2 | 400 | 7 191 | |
| 2/10/188 | Other | | | | |
| Date Shipped: | | | | | |
| 4119623834 Airbill Number: | Christian and Co | STORE TO THE | areginal p | | |
| 8 Sample Description | and the same of th | SUPPLY SUPPLY | (9) Sam | ple Loca | ation |
| Surface Water | Mixed Media | | | | |
| Ground Water | Solids | | _ | | 10 #1 |
| Leachate Other (specify) Transect D #/ | | | | | |
| (e.g., safety precautions, hazardous nature) Special Handling Instructions: (e.g., safety precautions, hazardous nature) | | | | | |
| ENA# 88 | | | | | |
| inneric - | MJB 730 | | | | |

Filone. (103) 551-2490/1-15-6-551-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818; Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • ORGANICS TRAFFIC REPORT

Sample Number JB 856

| AL PROTECT | | TO THE ! | | | | |
|--|-----------------------------|-----------------------------------|--------------|------------|--|--|
| ① Case Number: | | ONCENTRATIO | ON | 4 Shi | p To: ETC / toxicon, | |
| 8955 | (C. | heck One) | | | INC. | |
| Sample Site Name/Code: | | Concentration um Concentration | on | 321 BA | 13 MONTERRET BLUD. TON ROUDE, LA 70814 | |
| F10-8712-03 | 0 0110111 | | | Attn: | INGRID CROUCH | |
| SPOKALE JUNKHARD | (Check C | | | - | | |
| RS # Z | Water | RA CHEST | | Trans | | |
| Manager Ann | | ediment | | Ship | Го: | |
| (5) Regional Office: X | 6 For each sam | ple collected sp | ecify nu | mber | | |
| Sampling Personnel: | | used and mark v | | | | |
| and Hunt | | Topic country of Trans | | Gertal St | | |
| (Name) | | Number of | | imate | | |
| 206-624-9537 | CONTRACTOR ASPECT | Containers | Total Vo | olume | | |
| (Phone) | Water (Extractable) | | 9 | | | |
| Sampling Date: 2/8/88 2/8/88 | | | | | | |
| (Begin) (End) | Water (VOA) | | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | 27.500 | 80 | 7. | | |
| Fed Ext | Soil/Sediment | | | | | |
| Name of Carrier | (VOA) | | | | | |
| | Other | | | | | |
| 2-10-88 | | The software position. | | 95 5 3 50 | | |
| Date Shipped: | | | | | | |
| 4719623834 | to the market insurer of | eu own and y day | nassijise) n | | | |
| Airbill Number: | | | | Chr. Maria | | |
| 8 Sample Description | | 0 86 | 9 Sam | nle I oc | ration | |
| Surface Water | Mixed Media | | Dail | pic noc | ALL VAL | |
| | | | 0 | 并 | 2 | |
| The same of the same of | Ground Water Solids | | | | | |
| Leachate | _ Other (specify)_ | | | | | |
| (e.g., safety precautions, hazardous nature) Special Handling Instructions: (e.g., safety precautions, hazardous nature) HIGH PRIORITY HRS II | | | | | | |
| EPA Sample # 88074481 | | | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • CRGANICS TRAFFIC REPORT

Sample Number JB 857

| 1) Case Number: | | ONCENTRATION (Concession of the Concession of th | ON | 4 Shi | To: ETC TOXICON, |
|---|--|--|-----------|--------|--------------------|
| Sample Site Name/Code: F10 - 8712 - 03 Residential Sail (S) | Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment | | | B B | |
| (Name) | 6 For each sam of containers on each bottle | used and mark v | olume le | evel | |
| (Phone) Sampling Date: 2-8-88 (Begin) (End) | Water (Extractable) Water (VOA) | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | 3607 | 807 | | |
| Fiederal Express Name of Carrier | Soil/Sediment (VOA) | | | | |
| 2 /10/88 Date Shipped: | Other | (m 41,54) \$45,000 | | | |
| 4719623834 | , home beginn bed and | Managar and 19 the | r stronge | | |
| Airbill Number: | out ones a gran co | es o la termina de | 0.5 | 1.15 | |
| (8) Sample Description Surface Water | Mixed Media | | (9) Sam | | ation |
| Ground Water | _ Solids | | 7 | 1 | |
| Leachate | Other (specify) | | | C4E3 M | 178 601 |
| (e.g., safety precautions, hazard | dous nature) //190 | h Priority | H | RSZ | |
| EDA # 880 | 7-4480 | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- Z. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 ORCANICS TRAFFIC REDORT

Sample Number JB 858

| UNGANICS TRAFFIC REPORT | | | | | | |
|---|---|-----------------------------------|---------------------|------------------|-----------------------|--|
| ① Case Number: | (0 | ONCENTRATION (Check One) | ON | 4 Ship | To: C/TOXICON, Inc. | |
| Sample Site Name/Code: | Low C Media | Concentration um Concentration | on | | | |
| F10-8712-03 | 3 SAMPLE M (Check C | | | - | Ingrid Crouch | |
| A - 1 | Water Soil/S | | | Transf Ship T | | |
| (5) Regional Office: Region X Sampling Personnel: Morgans term | 6 For each sam of containers on each bottle | used and mark v | | | | |
| 206 624-9537 | or given as separate to | Number of Containers | Approxi Total Vo | | | |
| (Phone) Sampling Date: | Water (Extractable) | | | | | |
| (Begin) (End) | Water (VOA) | | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | (RCB) / | 802 | | | |
| Feleral Sygness Name of Carrier | Soil/Sediment (VOA) | Charles and Services | 24000 | | | |
| 2/10/88 | Other | | | | | |
| Date Shipped: | | | | | | |
| 47/9623834 Airbill Number: | Car water a length | | | | | |
| ® Sample Description | per province popularies | and the continues. | Sample Location | | | |
| | _ Mixed Media | | Tr | sp. t | 7 #/ | |
| Ground Water | (中国) - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1 | | | | | |
| Leachate Other (specify) | | | | | | |
| (e.g., safety precautions, hazardous nature) (Special Handling Instructions: (e.g., safety precautions, hazardous nature) | | | | | | |
| ENA # 8807 4482 MJB 685 | | | | | | |

U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Investigation Sample Management Office P.O. Box 818 Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number

ORGANICS TRAFFIC REPORT

| 1 Case Number: | 0 | ONCENTRATION Heck One) | ON | 4 Ship | p To: / Toxicon, Inc. |
|---|---|--|--------------------|-------------------|--------------------------|
| Sample Site Name/Code: | Low C | Concentration um Concentration | on | | |
| F10-8712-03 | 3 SAMPLE M | | | Attn: | Ingriel Croveh |
| A-2 | (Check One) , Water Soil/Sediment | | | Transfer Ship To: | |
| (5) Regional Office: Region X Sampling Personnel: | 6 For each sample collected specify nur of containers used and mark volume le on each bottle. | | | | |
| 1 Morganstern 206 624 -9539 | | Number of Containers | Approx Total Vo | | |
| (Phone) Sampling Date: | Water (Extractable) | | | | |
| 2/8/88 2/8/88 (Begin) (End) | Water (VOA) | | 4.5 | | |
| (7) Shipping Information | Soil/Sediment (Extractable) | (PCB) / | 80Z | reise (| |
| Feelen / Express | Soil/Sediment (VOA) | - Col COL 198 C- C- | ri, e cipilir | | |
| Name of Carrier | Other | | | | |
| Date Shipped: | Chapter 10 Thank | | | | |
| 4719623834 | preax banda fe una se | COLUMN TO THE OWNER OF THE OWNER | ametro, A | | |
| Airbill Number: | | Director of the state of the | | N. Y | |
| 8 Sample Description | ne province signature in | i istornicimentore) | 9 Sam | ple Loc | ation |
| Surface Water | _ Mixed Media | | | | |
| Ground Water | Solids | A STATE OF THE STA | | | |
| Leachate | _ Other (specify)_ | | Tran | . A | # 2 |
| (e.g. safety precautions hazard | | Contract House | | | |

EPA + 8807-4483 MJB 686 U.S. ENVIRONMENTAL PROTECTION AGENCY
Hazardous Waste Investigation
Sample Management Office
P.O. Box 818
Alexandria, Virginia 22313
Phana (702) FE7 2400 (ETC 9 FE7 2400)

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

ORGANICS TRAFFIC REPORT

Sample Number

| MAL PROTECTION ORGANIC | S TRAFF | IC KEP | JKT | | | |
|--|--|--------------------------|--|-------------------|--|--|
| 1 Case Number: | | ONCENTRATION (Check One) | ON | 4 Shi | To: MOXICON, INC. | |
| Sample Site Name/Code: | Low Concentration Medium Concentration | | | 321 Betor | HoxIron, Inc. 3 Montgoney Blud. Rogue, LA. | |
| F10-8712-03 | (Check C | | | Ingrid Crosch | | |
| A-3 | Water Soil/S | ediment | | Transfer Ship To: | | |
| (5) Regional Office: Reg. X. Sampling Personnel: K. Morgenstein | 6 For each sam of containers on each bottle | used and mark v | The second secon | | | |
| 206 624 - 9537 | The second secon | Number of Containers | Approx Total V | rimate olume | | |
| (Phone) Sampling Date: | Water (Extractable) | | | | | |
| 2/8/88 2/8/88 (Begin) (End) | Water (VOA) | | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | (RCB) / | 800 | | | |
| Federal Express Name of Carrier | Soil/Sediment (VOA) | State of the con- | | | | |
| 2/10/88 | Other | | | | | |
| Date Shipped: | | | | | | |
| 4719623834 | | | | | | |
| Airbill Number: | Albert School Service | aps received and | | William ! | | |
| Sample Description Surface Water | Mixed Media | ene pro un outre su | (9) Sam | ple Loc | ation | |
| Ground Water | | | | | | |
| Leachate | Other (specify) | | Tra | r. 1 | 7 # 3 | |
| (e.g., safety precautions, hazardous nature) EVA # 8807 4484 MSB 687 | | | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • ORGANICS TRAFFIC REPORT

Sample Number JB 861

| ① Case Number: | | ONCENTRATION Heck One) | THE RESERVE OF THE PARTY OF THE | Ship | To: C/Toxicon, Inc. | |
|--|--|------------------------|--|-------|------------------------|--|
| Sample Site Name/Code: | Low Concentration Medium Concentration | | | | | |
| F10-8712-03 A-4 | 3 SAMPLE MATRIX (Check One) Water Soil/Sediment | | | | Ingried Croveh er o: | |
| (Name) | 6 For each same of containers to on each bottle | used and mark v | olume leve | el | | |
| 206 - 624 - 9537 (Phone) | Prince of the orthogon | Containers | Total Volu | | | |
| Sampling Date: | Water (Extractable) | | | | | |
| <u>2/8/88</u> <u>2/8/88</u> (Begin) (End) | Water (VOA) | | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | (RB) / | 802 | | | |
| Fooleg Express | Soil/Sediment (VOA) | | of may store | | | |
| Name of Carrier | Other | | | | | |
| Date Shipped: | | | | | | |
| 4719623834 | Display Charges | The second of the | ama we a | | | |
| Airbill Number: | with shield as he are it. | u. a restrantique i | J 1845 PH 64 | | | |
| Sample Description | of passed the same | nikipiketalibur | 9 Sampl | e Loc | ation | |
| Surface Water | _ Mixed Media | | | | | |
| Ground Water | Vater Solids | | | K | 1 # 4 | |
| Leachate | Other (specify) | | 1190 | , , , | | |
| (e.g., safety precautions, hazardous nature) Special Handling Instructions: (e.g., safety precautions, hazardous nature) High Priority HRS II HMTB 688 | | | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 ORGANICS TRAFFIC REPORT

Sample Number JB 862

| ① Case Number: | | ONCENTRATION (Contraction of the Contraction of the | ON (| (4) Ship To: | | |
|--|--|--|------------|---------------------|--|--|
| Sample Site Name/Code: | Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment | | | Attn: Transf Ship T | | |
| Sampling Personnel: (Name) 206 624-9537 | 6 For each sam of containers on each bottle | used and mark v Number of | Approxim | el mate | | |
| (Phone) Sampling Date: 2/8/88 2/8/88 | Water (Extractable) Water (VOA) | Containers | Total Volu | ume | | |
| 7 Shipping Information Federal Systems Name of Carrier | Soil/Sediment (Extractable) Soil/Sediment (VOA) Other | (PCB) / | 8oz | | | |
| Date Shipped: 4719623834 Airbill Number: | | LIST OF THE SECOND | | | | |
| (8) Sample Description — Surface Water — Mixed Media — Ground Water — Solids — Leachate — Other (specify) — Tran. A # 5 | | | | | | |
| (e.g., safety precautions, hazardous nature) Special Handling Instructions: (e.g., safety precautions, hazardous nature) High Prior ty HRSTE ENA # 8807 4486 | | | | | | |

U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Investigation Sample Management Office P.O. Box 818 Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number

| That PROTECTS ORGANIC | Co irafi | IC REPO | JKI | | | | | | | | |
|--|---|--|----------------|----------------------------|---|--|--|--|--|--|--|
| ① Case Number: | | ONCENTRATION Check One) | NC | 4 Ship | | | | | | | |
| 8955 | | | | FIC | Toxicon, Inc. | | | | | | |
| Sample Site Name/Code: | Low C Media | Concentration um Concentration | on | 4 19/17 980 Fisher 1977 | | | | | | | |
| F10-8712-03 | | A CONTRACTOR OF THE | | Attn: | Ingrid Crouch | | | | | | |
| | (Check C | | | | MANUAL PROPERTY AND ADDRESS OF TAXABLE PARTY. | | | | | | |
| B-1 | , Water | | | Transfer | | | | | | | |
| Berling Street Street | Soil/S | ediment | | Ship T | io: | | | | | | |
| (5) Regional Office: | 6 For each sam | ple collected sp | ecify nu | mber | | | | | | | |
| Sampling Personnel: | of containers on each bottle | used and mark v | olume le | evel | | | | | | | |
| K. Morgenstero | | | | | | | | | | | |
| (Name) | THE PERSON NAMED IN | Number of | | imate | | | | | | | |
| (Phone) | 777 | Containers | Total Vo | olume | | | | | | | |
| Sampling Date: | Water (Extractable) | 2019 | Sep- | 454 | | | | | | | |
| 2/9/88 2/9/88 | Water | ₩ 96H | | | | | | | | | |
| (Begin) (End) | (VOA) | * | | | | | | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | 1 | 800 | | | | | | | | |
| Federal Express | Soil/Sediment (VOA) | 2 | 40 | 7 | | | | | | | |
| Name of Carrier | 0/1 | 1000 | | | | | | | | | |
| 2/10/88 | Other | 100 ORA | 3900 98 | A | | | | | | | |
| Date Shipped: | | | | | | | | | | | |
| 4719623834 | The State of State / 9 | routing a some manufacture | Legion | | | | | | | | |
| Airbill Number: | og parescale englishing Capture englishing | No. 10 Personal Property of the Control of the Cont | 7) gar 7 | | | | | | | | |
| 8 Sample Description | re business l'arrigae | | 9 Sam | ple Loca | ation | | | | | | |
| Surface Water | _ Mixed Media | | | | | | | | | | |
| Ground Water | Solids | | | | | | | | | | |
| Leachate | Other (specify) | | | n. B | #/ | | | | | | |
| | Ottler (specify) | | | | | | | | | | |
| (e.g., safety precautions, hazardous nature) (By Special Handling Instructions: (e.g., safety precautions, hazardous nature) | | | | | | | | | | | |
| Flott C | 807 Hum | y vn | 7 | | | | | | | | |
| EVI 0 | 807 4830 | S P" | | | | | | | | | |
| 1112 18 076 | | | | | M5B 690 4830 | | | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office
P.O. Box 818, Alexandria, Virginia 22313—703 /557-2490 •FTS /557-2490

ODC ANTOC TRAFFOR DEDODT

Sample Number JB 864

| UNGANICS TRAFFIC REPORT | | | | | | |
|--|---|-----------------------------------|--------------------|---------------------|------------------------|--|
| ① Case Number: | | ONCENTRATION heck One) | ON | 4 Ship | TO: ETC! TOXICON, INC. | |
| Sample Site Name/Code: | | Concentration um Concentration | on | age of the | | |
| FID 8712-03 | 3 SAMPLE M. (Check C | | | Attn: INGRIO CROUCH | | |
| Transect B #3 | , Water Soil/S | | | Transl Ship T | | |
| (5) Regional Office: Sampling Personnel: | 6 For each sam of containers on each bottle | used and mark v | | | | |
| 106-614-9537 | | Number of Containers | Approx Total Vo | | | |
| (Phone) Sampling Date: | Water (Extractable) | , | | | | |
| <u>2/9/88</u> <u>2/9/88</u> (Begin) (End) | Water (VOA) | | | | | |
| (7) Shipping Information | Soil/Sediment (Extractable) | *1 | 807 | | | |
| Fed Ed Name of Carrier | Soil/Sediment (VOA) | more Explored | | | | |
| 2/10/88 | Other | | | | | |
| Date Shipped: | * PCB only | | | | | |
| 471962-3834 Airbill Number: | | | | | | |
| | aver grande control | | 0.5 | | | |
| (8) Sample Description | NO. LNA II | | (9) Sam | ple Loc | ation | |
| Surface Water Mixed Media | | | | - | A B 3 | |
| Ground Water | Solids | | | ransu | N () | |
| Leachate Other (specify) | | | | | | |
| (e.g., safety precautions, hazardous nature) Special Handling Instructions: (e.g., safety precautions, hazardous nature) Light Crunity Hn5 II | | | | | | |
| EP. | EPA # 88074488 | | | | | |
| match, EPA man + MTA 197 | | | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 ORGANICS TRAFFIC REPORT

Sample Number JB 865

| ① Case Number: | (Check One) 4 Ship To: ETC TOLICON INC. | | | | |
|--|--|----------------------------------|-----------------------------|---------------------------------------|--|
| Sample Site Name/Code: | Low C Media | Concentration um Concentratio | on | INC. | |
| F10-8712-03 Transics B #4 | 3 SAMPLE MATRIX (Check One) ——————————————————————————————————— | | | Attn: 19600 CAOUCH Transfer Ship To: | |
| Sampling Personnel: | 6 For each sam of containers on each bottle | used and mark v | | | |
| (Name) 106-614-3137 | en de la gracie | Number of Containers | Approximate Total Volume | | |
| (Phone) Sampling Date: | Water (Extractable) | Contamiors | | | |
| 2/9/88 2/9/88 (Begin) (End) | Water (VOA) | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | *1 | 807 | | |
| Fed Ex | Soil/Sediment (VOA) | | or an trouble | | |
| Name of Carrier | | ¥ | 1 1 1 2 2 | | |
| Date Shipped: | Other | Cemenos basans | | | |
| 4719623834 | * PCB only | OF UPPER YOUR SERVICE | Constitution of the | | |
| Airbill Number: | Michigan Company | | on production and the | | |
| (8) Sample Description | | mater qualitative from | Sample Loc | cation | |
| Surface Water | _ Mixed Media | | transer | 64 | |
| Ground Water | _ Solids | | etunsen | | |
| Leachate | ate Other (specify) | | | | |
| (e.g., safety precautions, hazardous nature) | | | | | |
| EPA # 88074489 | | | | | |
| morgan F MTB 693 | | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • FTS/557-2490

Sample Number JB 866

| WAL PROTECT CITCIAILAIN | SN IIIIII | IC ILLI | | | | |
|--|--|-------------------------|--|------------------------------|------------------|--|
| 1 Case Number: | 2 SAMPLE CONCENTRATION (Check One) | | | 4 Ship | TO: ETC/TOXICON, | |
| Sample Site Name/Code: | Low Concentration Medium Concentration | | | | | |
| F10-8712-03 | 3 SAMPLE MATRIX (Check One) | | | Attn: INGRIO CROICH Transfer | | |
| Transed B5 | Water Soil/Sediment | | | Ship To | | |
| 5 Regional Office: Sampling Personnel: | 6 For each sam of containers on each bottle | used and mark v | AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM | 10000 | | |
| (Name) 106-114-9731 (Phone) | | Number of Containers | Approx Total Vo | imate olume | | |
| Sampling Date: | Water (Extractable) | | | | | |
| 7/9/88 1/9/88 (Begin) (End) | Water (VOA) | | | | | |
| (7) Shipping Information | Soil/Sediment (Extractable) | * 1 | 800 | | | |
| Name of Carrier | Soil/Sediment (VOA) | Europe (m. 100) | | | | |
| ad inter | Other | | | | | |
| Date Shipped: | * PCB only | | | | | |
| 471962 3834 Airbill Number: | oph calls out of the call of t | | | | | |
| ® Sample Description | n-brossoppy of autilia | ant a start passallegie | 9 Sam | ple Locat | tion | |
| Surface Water | Mixed Media | | | 2 | | |
| | Ground Water Solids Other (masifu) | | | 2 3 | | |
| Leachate Other (specify) | | | | | | |
| (e.g., safety precautions, hazardous nature) | | | | | | |
| EPA # 8807 4490 | | | | | | |
| innigum FF MJB 694 | | | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 ORGANICS TRAFFIC REPORT

Sample Number JB 867

| ① Case Number: | 2 SAMPLE CONCENTRATION (Check One) | | | (4) Ship To: ETC/TOXICON FNC | | |
|-----------------------------------|--|-----------------------------------|------------------------|------------------------------|--|--|
| Sample Site Name/Code: | Low Concentration Medium Concentration | | | TAC. | | |
| F10-8712-03 | 3 SAMPLE MATRIX (Check One) | | | Attn: INGRIO CROUCH | | |
| transics B5D | Water Soil/Sediment | | | Fransfer Ship To: | | |
| (5) Regional Office: | 6 For each sample collected specify nu of containers used and mark volume l on each bottle. | | | | | |
| (Name) 206-614-9537 | The state of the s | Number of Containers | Approxim Total Volu | ate me | | |
| (Phone) Sampling Date: | Water (Extractable) | | | | | |
| (Begin) (End) | Water (VOA) | | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | * 1 | 807 | | | |
| FedEX | Soil/Sediment (VOA) | dinary attractor | | | | |
| Name of Carrier | Other | | | | | |
| Date Shipped: | * PCB only | | | | | |
| 4719623834 | Lagrange Commencer | Carles | no complete a | | | |
| Airbill Number: | on the part of the car. | cal Specification Report Compa | | | | |
| 8 Sample Description | processing and a | and State of the Policy | 9 Sample | Location | | |
| Surface Water | _ Mixed Media | | A | sect B50 | | |
| Ground Water | | | lean | sect 15) | | |
| Leachate Other (specify) | | | | | | |
| (e.g., safety precautions, hazard | | | | | | |
| EPA # ! | 8807 4491 | | | | | |
| matches in organi. MJB 743 | | | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag * and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number IB 868

| ORGANICS TRAFFIC REPORT | | | | | | |
|---|---|-------------------------|--------------------|---------------------|----------------|--|
| ① Case Number: | ② SAMPLE CONCENTRATION (Check One) | | | 4 Shi | TNC. | |
| Sample Site Name/Code: | Low Concentration Medium Concentration | | | | and the second | |
| F10-8712-03 | 3 SAMPLE MATRIX (Check One) | | | Attn: INGRID CROUCH | | |
| Tran C 1 D | Water Soil/Sediment | | | Transf Ship 7 | | |
| (5) Regional Office: | 6 For each sample collected specify number of containers used and mark volume level on each bottle. | | | | | |
| (Name) 106-614-9537 | er - serence en er | Number of Containers | Approx Total Vo | imate olume | | |
| (Phone) Sampling Date: | Water (Extractable) | | | | | |
| (Begin) (End) | Water (VOA) | | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | | 80% | | | |
| Fiel EX | Soil/Sediment (VOA) | 2 | 40 | | | |
| Name of Carrier | Other | | 1 | | | |
| Date Shipped: | es es colonidade es | per un e Commente | | | | |
| 4719623834 | phone bearing to one of | upperne n | | | | |
| Airbill Number: | · · · · · · · · · · · · · · · · · · · | CALL THE COMME | 20-30 | | | |
| 8 Sample Description | aprendig to mean | nadio parameter | 9 Sam | ple Loc | ation | |
| Surface Water | _ Mixed Media | | | | | |
| Ground Water | _ Solids | | Tro | unea | 1010 | |
| Leachate Other (specify) | | | | | | |
| (e.g., safety precautions, hazardous nature) ERA II: 8807 4493 | | | | | | |
| inverin simple MTB 744 | | | | | | |

REGIONAL OFFICE FILE COPY

#

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • CRGANICS TRAFFIC REPORT

Sample Number **JB** 869

| ① Case Number: | ② SAMPLE CONCENTRATION (Check One) | | | 4 Shi | PTO: ETC / TOXICON, | |
|--|---|----------------------|--------------|--|---------------------|--|
| Sample Site Name/Code: | Low Concentration Medium Concentration | | | Charles and the control of the contr | | |
| F10-8712-03 | 3 SAMPLE MATRIX (Check One) | | | Attn: INGRIO (ROUCH) Transfer | | |
| Transest CZ | Water Soil/Sediment | | | Ship 7 | Го: | |
| Sampling Personnel: | 6 For each same of containers to on each bottle | used and mark v | | ATTENDED TO THE REAL PROPERTY OF THE PARTY O | | |
| (Name) 100 - 614-9537 | | Number of Containers | | rimate olume | | |
| (Phone) Sampling Date: | Water (Extractable) | | | | | |
| 2/9/87 2/9/88 (Begin) (End) | Water (VOA) | | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | *1 | 807 | 1 | | |
| Fell Express Name of Carrier | Soil/Sediment (VOA) | | | 7 g (C) | | |
| 2/10/88 | Other | Self-office Screen | BI TO SEE | | | |
| Date Shipped: | | | | | | |
| 4719623834 Airbill Number: | * PCB mly | | | | | |
| S. P. Million H. Alabasa. | 43500600000 | | en' conquite | | | |
| 8 Sample Description | | | 9 Sam | ple Loc | ation | |
| Surface Water | _ Mixed Media | | | | | |
| Ground Water Leachate | _ Solids _ Other (specify) _ | | Ira | used | + e-2 | |
| (e.g., safety precautions, hazardous nature) Special Handling Instructions: (e.g., safety precautions, hazardous nature) | | | | | | |
| ERA # 8807 4494 | | | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818; Alexandria, Virginia 22313—703 / 557-2490 • FTS / 557-2490 • ORGANICS TRAFFIC REPORT

Sample Number JB 870

| ① Case Number: | ② SAMPLE CONCENTRATION (Check One) | | | 4 Ship | To: ETC / toxicon, | |
|--|---|-----------------|----------|-------------------------|--------------------|--|
| Sample Site Name/Code: F10 8712 - 03 Tunnett C3 | Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment | | | Attn: Transfe | | |
| Sampling Personnel: (Name) (Name) (106-614-973) | 6 For each sam of containers on each bottle | used and mark v | olume le | mate | | |
| (Phone) Sampling Date: 2/9/88 2/9/88 (Begin) (End) | Water (Extractable) Water (VOA) | | | | | |
| 7 Shipping Information Fell Ext Name of Carrier | Soil/Sediment (Extractable) Soil/Sediment (VOA) | * 1 | 801 | | | |
| Z/10/88 Date Shipped: | Other PCB only * | To Repr. Dist. | | | | |
| 4719623834 Airbill Number: | eper orange basebase or over of the profession | | distant. | | | |
| Sample Description Surface Water | | | | Sample Location C 3 | | |
| (e.g., safety precautions, hazardous nature) EPA # 88074451 worganic # MJB 697 | | | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1 10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag * and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • ORGANICS TRAFFIC REPORT

Sample Number JB 871

| AL PROTECT CITCHINI | | 10 ILLI | Name and Description of the local Division in the local Division i | | |
|--|---|-----------------------------------|--|----------------|----------------------|
| ① Case Number: | | ONCENTRATION heck One) | ON | 4 Shi | TO: ETC/TOXICON INC. |
| Sample Site Name/Code: | | Concentration um Concentration | on | | |
| F10-8712-03 | 3 SAMPLE M. (Check C | | | Attn: | INGRIP (NOUCH |
| Transest C-3D | Water Soil/S | ediment | | Ship 7 | |
| Sampling Personnel: | 6 For each sam of containers on each bottle | used and mark v | | | |
| (Name) 106-624-8537 | THE STATE SHAPE | Number of Containers | Approx Total Vo | imate olume | |
| (Phone) Sampling Date: | Water (Extractable) | | | | |
| 2/9/88 2/9/89 (Begin) (End) | Water (VOA) | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | * 1 | 80 | 7 | |
| Fed Ex | Soil/Sediment (VOA) | The American | | | |
| Name of Carrier | Other | | | | |
| Date Shipped: | RB only * | | | | |
| 4719623834 | For being agon, a | spinstorms at the | | | |
| Airbill Number: | Appendix to the organisms | | | 1 10 | |
| Sample Description | M: | multiple non-tractions | 9 Sam | ple Loc | ation |
| Surface Water Ground Water | Mixed Media Solids | | 1 | . " | e-3D |
| Cround water Solids Leachate Other (specify) | | | | usley | 6-77 |
| 10 Special Handling Instructions: (e.g., safety precautions, hazardous nature) | | | | | |
| EPA # 8807 4496 mozume MTB 698 | | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number JB 872

ORGANICS TRAFFIC REPORT

| ① Case Number: | | ONCENTRATION heck One) | ON | 4 Shi | p To: ETC / TOXICON, |
|--|---|-------------------------|---------------------|---------|----------------------|
| Sample Site Name/Code: | Low Concentration Medium Concentration | | | | |
| F10-8712-03 | 3 SAMPLE M. (Check C | | | Attn: | INGNIO CRONER |
| Travert C-4 | Water Soil/S | ediment | A 25 T | Ship | Го: |
| (5) Regional Office:X Sampling Personnel: | 6 For each sample collected specify nur of containers used and mark volume le on each bottle. | | | | |
| (Name) 206-624-9737 | | Number of Containers | Approxi Total Vo | | |
| (Phone) Sampling Date: | Water (Extractable) | | | | |
| 1/9/88 2/9/88 (Begin) (End) | Water (VOA) | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | *1 | 807 | | |
| Fed Erf Name of Carrier | Soil/Sediment (VOA) | Light stop of part | an in | CB-UTLE | |
| 1/10/88 | Other | | | | |
| Date Shipped: | * 8(Bmly | | | | |
| 471967.38 90 9 Airbill Number: | Salt in Fact But The Salt | 207 | | | |
| 8 Sample Description | entyrousfective sensors | | 9 Samj | ple Loc | ation |
| Surface Water | Mixed Media | 98 T | | | |
| Ground Water | _ Solids | | ten | usex | A C-4 |
| Leachate | _ Other (specify) _ | | | | |
| (e.g., safety precautions, hazard | | bligh | 2 Pri | nets | HAS I |
| EPA. | # 88074 | 197 | | | |
| inorgu | un MTB7 | 41 | | | |

U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Investigation Sample Management Office P.O. Box 818 Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag * and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703 / 557-2490 • FTS / 557-2490 • GRGANICS TRAFFIC REPORT

Sample Number

| ① Case Number: | (C | ONCENTRATION (Check One) | ON | 4 Shi | TNC. |
|---------------------------------------|--|-----------------------------------|--------------------|------------------|---------------|
| Sample Site Name/Code: | | Concentration um Concentration | on | | |
| F10-8712-03 | 3 SAMPLE M (Check C | | eriot district | - | INGRIO CROUCH |
| Lunsed C-T | Water Soil/S | ediment | | Transi Ship T | |
| 5 Regional Office:Sampling Personnel: | 6 For each sam of containers on each bottle | used and mark v | | | |
| (Name) 106-677-2488 | TO THE PARTY OF TH | Number of Containers | Approx Total Vo | imate olume | |
| (Phone) Sampling Date: | Water (Extractable) | | | | |
| 7/9/88 2/9/88 (Begin) (End) | Water (VOA) | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | 11 | 80 | 1 | |
| Fed Ex | Soil/Sediment (VOA) | Market St. | | | |
| Name of Carrier | Other | | | | |
| Date Shipped: | | | | | |
| 471 962 3834 | * PLB only | | ality (C. 19) | | |
| Airbill Number: | A CHARLES | | 100 | | |
| 8 Sample Description | | | 9 Sam | ple Loc | ation |
| Surface Water | Mixed Media | | | | |
| Ground Water | _ Solids | | tru | usei | A C-T |
| Leachate | Other (specify) | | | | |
| (e.g., safety precautions, hazard | | TOPE SHORE CO. | | | |
| EPA # 88 | | 00 | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • CRCANICS TRAFFIC REPORT

Sample Number

| WAL PROTECT CITICIAN IN | | IC ILLI | | | |
|--|---|-----------------------------------|--|------------------|------------------------|
| 1) Case Number: | | ONCENTRATION Check One) | NC | 4 Ship | TO: ETC / TOXICON INC. |
| Sample Site Name/Code: | | Concentration um Concentration | on | | |
| F10-8712-03 | 3 SAMPLE M (Check C | | | - | INGRID CROUCH |
| trussed D-Z | Water Soil/S | | | Transf Ship T | |
| Sampling Personnel: | 6 For each sam of containers on each bottle | used and mark v | the state of the s | | |
| (Name) 106-624-9537 | | Number of Containers | Approx Total Vo | imate olume | |
| (Phone) Sampling Date: | Water (Extractable) | | | | |
| 7/9/88 7/9/88 (Begin) (End) | Water (VOA) | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | * | 807 | | |
| Fied Ext | Soil/Sediment (VOA) | | 0 | | |
| Name of Carrier | Other | | | | |
| Date Shipped: | * PCB mly | SPARITE FRANK | | | |
| 4719673834 Airbill Number: | n been best of the man | A CORE SAM ALTIN | ingret de | | |
| S MANUAL SEASONS | es a libera per | | | | |
| (8) Sample Description Surface Water | Mixed Media | and a suickation is | (9) Sam | ple Loca | ation |
| Ground Water | | | trus | rect | 02 |
| Leachate | Other (specify) _ | | | | |
| (e.g., safety precautions, hazardous nature) EAA # : 8807 4500 MATERIAL MATERIAL MA | | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number

| ORGANICS TRAFFIC REPORT | | | | | | |
|---|---|-----------------------------------|-------------------|--------------------|------------------|--|
| 1) Case Number: | | ONCENTRATION heck One) | ON | 4 Ship | TO: ETC/TOXICON, | |
| Sample Site Name/Code: | | Concentration um Concentration | on | | | |
| F10-8712-03 | 3 SAMPLE M | | | Attn: | NGRID CRONCH | |
| trunsed D-3 | (Check Company) Water Soil/S | | | Transfe Ship To | | |
| (5) Regional Office: X Sampling Personnel: | 6 For each sam of containers on each bottle | used and mark v | VIIII | | | |
| (Name) 206 - 624-3:737 | First State | Number of Containers | Approx Total V | cimate olume | | |
| (Phone) Sampling Date: | Water (Extractable) | | | | | |
| 7/3/88 2/3/88 (Begin) (End) | Water (VOA) | | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | * 1 | 80, | 7 | | |
| Fel Ext | Soil/Sediment (VOA) | and the origination | | | | |
| Name of Carrier | Other | | | | | |
| Date Shipped: | * PCB mly | N. Santali, E. Sun. | | | | |
| 4119623834 Airbill Number: | e year land on female of all | i i daya e de dai k ad | | | | |
| 8 Sample Description | -18 hundagar kina | eri er zo erapter | 9 Sam | ple Loca | tion | |
| Surface Water | Mixed Media | | | | | |
| Ground Water | _ Solids | | te | assect | 10-3 | |
| Leachate | | | | | | |
| (e.g., safety precautions, hazardous nature) Special Handling Instructions: (e.g., safety precautions, hazardous nature) Augh Ounty Ans II | | | | | | |
| | 8807 4501 | | | | | |
| inngun | # MTB- | 732 | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag

 and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • CRGANICS TRAFFIC REPORT

Sample Number JB 876

| ① Case Number: | | ONCENTRATION heck One) | ON | 4 Shi | TO: ETC / TOXICON INC. |
|--|--|------------------------|---------------|--------------|------------------------|
| Sample Site Name/Code: | Low Concentration Medium Concentration | | | | |
| F10-8712-03 tenned D-4 | 3 SAMPLE MATRIX (Check One) Water Soil/Sediment | | | Attn: Transf | |
| Sampling Personnel: (Name) | 6 For each sample collected specify number of containers used and mark volume level on each bottle. Number of Approximate A | | | | |
| (Phone) | Water | Containers | Total Vo | olume | |
| Sampling Date: 7/9/88 | (Extractable) | | | | |
| 7/9/88 2/9/88 (Begin) (End) | Water (VOA) | 等 第三 | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | *1 | 80 | 7 | |
| FedEx | Soil/Sediment (VOA) | anala da Augus | orine or just | TE DANS | |
| Name of Carrier | Other | | | | |
| Date Shipped: | * RCB mly | Section 4.75 gate | | | |
| 4716723834 Airbill Number: | place of course | estastas e films | rspan e | | |
| 8 Sample Description | estas (iki reisse); | - divergences | 9 Sam | ple Loc | ation |
| Surface Water | Mixed Media | | | | |
| Ground Water | Solids | | 1 | | . 0 .1 |
| Leachate | Other (specify) transect 0-4 | | | | |
| (e.g., safety precautions, hazardous nature) Special Handling Instructions: (e.g., safety precautions, hazardous nature) | | | | | |
| =00 # 8807 4502 | | | | | |
| Qgg morgani - MJB 733 | | | | | |
| REGIONAL OFFICE FILE COPY | | | | | |

U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Investigation Sample Management Office P.O. Box 818 Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag

 * and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • CRGANICS TRAFFIC REPORT

Sample Number **JB** 877

| ① Case Number: | | ONCENTRATION heck One) | ON (| 4 Ship | TO: ETC / TOXICON |
|---|--|------------------------|-----------|--------------|-------------------|
| Sample Site Name/Code: F10 - 8712 - 03 residential R3 | Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment | | | Attn: Transf | |
| (Name) | 6 For each sample collected specify num of containers used and mark volume level on each bottle. Number of Approximation | | | | |
| (Phone) Sampling Date: 2/9/88 2/9/88 | Water (Extractable) | Containers | Total Vol | lume | |
| (Begin) (End) (Begin) (End) (Shipping Information Fell Ext. Name of Carrier | (VOA) Soil/Sediment (Extractable) Soil/Sediment (VOA) | *1 | 807 | | |
| Date Shipped: | Other | | | | |
| 4719623834 Airbill Number: | with an employed of the control of t | | | | |
| 8 Sample Description Surface Water Ground Water Leachate | _ Mixed Media _ Solids _ Other (specify)_ | | Samp | ole Loc | ation |
| (e.g., safety precautions, hazardous nature) EDA # 8807 4507 wrongene # MTB 603 | | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag

 and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • ORGANICS TRAFFIC REPORT

Sample Number JB 878

| ① Case Number: | | ONCENTRATION heck One) | ON | 4 Ship | To: ETC/ TONCON |
|-----------------------------------|--|-------------------------|-----------------------|--------------|-----------------|
| Sample Site Name/Code: | Low C | on | | | |
| F10-8712-03 | 3 SAMPLE M (Check C | | | Attn: | INONID CROUCH |
| residentius R54 | Water Soil/S | ediment | | Ship 7 | |
| (5) Regional Office: | 6 For each same of containers to on each bottle | used and mark v | | | |
| (Name) 206 - 624 - 9737 | The self-self-self-self-self-self-self-self- | Number of Containers | Approxit Total Vol | mate lume | |
| (Phone) Sampling Date: | Water (Extractable) | | | | |
| 7/9/88 7/9/88 (Begin) (End) | Water (VOA) | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | * 1 | 807 | | |
| Fell End Name of Carrier | Soil/Sediment (VOA) | -dry stape pro | | | |
| 2/10/88 | Other | | | | |
| Date Shipped: | * OCB inly | | | | |
| 4719623834 Airbill Number: | | | | | |
| 8 Sample Description | on the street of | | Samp | ole Loc | ation |
| Surface Water | Mixed Media | | | | |
| Ground Water | _ Solids | | (| 254 | |
| Leachate | _ Other (specify) _ | | | | |
| (e.g., safety precautions, hazard | lous nature) ABN | shipl & | Punt | 5 N | 125 II |
| EPA # 880 morgana MJ | 0745004 | | | | |
| morgans MJ | 0 604 | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- Fill in all information requested relating to an individual sampling point (Items 1-10).
 Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 ORCANICS TRAFFIC REPORT

Sample Number JB 879

| MAL PROTECTION | CO HIMIT | IC IIII | JIII | | The state of the s |
|--|---|-----------------------------------|--------------------|-------------|--|
| ① Case Number: | | ONCENTRATION Check One) | NC | 4 Shi | TIME. |
| Sample Site Name/Code: | | Concentration um Concentration | on | in the same | |
| F10-8712-03 | (Check C | One) | | Attn: | INGRIO CROUCH |
| enview " | | ediment | | Ship | Го: |
| Sampling Personnel: | 6 For each sam of containers on each bottle | | | | |
| (Name) 106-624-9537 | to the second | Number of Containers | Approx Total Vo | | |
| (Phone) Sampling Date: | Water (Extractable) | | | | |
| 7/9/88 7/9/88 (Begin) (End) | Water (VOA) | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | 341 | 807 | | |
| Fed EA Name of Carrier | Soil/Sediment (VOA) | 2 | 47 | 1000 | |
| 2/10/88 | Other | | | | |
| Date Shipped: | of the sally | | | | |
| 4719623834 | | g paper of squar | | | |
| Airbill Number: | A Large Manager | Ar CHILD TO | i den | | |
| 8 Sample Description | | articologico (grafico | 9 Sam | ple Loc | ation |
| | Mixed Media | | | | |
| Ground Water | Solids | | | 515 | |
| Leachate | Other (specify) | | | | |
| 10 Special Handling Instructions: (e.g., safety precautions, hazardous nature) EPA # 8807 4800 MAGENTAL HANDLING MAGENTAL HA | | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bagand ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • ORGANICS TRAFFIC REPORT

Sample Number JB 880

| ① Case Number: | | ONCENTRATION heck One) | ON (4) | Ship To: ETC / TOXICON, | |
|-----------------------------------|--|-----------------------------------|--|--|--|
| Sample Site Name/Code: | | Concentration um Concentration | on | And the second s | |
| F10-8712-03 | 3 SAMPLE M. (Check C | | | ttn: MERIO COUCH | |
| residential RS6 | , Water | | | ransfer hip To: | |
| Sampling Personnel: | 6 For each sam of containers on each bottle | used and mark v | A STATE OF THE PARTY OF THE PAR | er . | |
| (Name) 706-674-9837 | A PER | Number of Containers | Approxima Total Volun | te ne | |
| (Phone) Sampling Date: | Water (Extractable) | | | | |
| (Begin) (End) | Water (VOA) | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | * / | 807 | | |
| Fed Ex | Soil/Sediment (VOA) | MERCENIA DE TAT | and the same | | |
| Name of Carrier | Other | | | | |
| Date Shipped: | * PCB mly | De Welley, Lefenic | n stalistic cos | | |
| 4719623834 | And the survey of the survey o | og mineriet en en my | e y enha da Lada | | |
| Airbill Number: | Control of 1900s of second | | an for the same | | |
| (8) Sample Description | di premiori in record a | Shirt Start Language | 9 Sample | Location | |
| Surface Water | _ Mixed Media | | 7-1 | | |
| Ground Water Leachate | _ Solids Other (specify) | | R56 | | |
| Leachate | Other (specify) | | | | |
| (e.g., safety precautions, hazard | | Skyl One | not H | 25 I | |
| | 88074801 | | | | |
| morgani H | # MTB 606 | | | | |

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag
- and ship along with the corresponding samples to the designated IFB laboratory.



| P.O. Box 818, Alexandria | tal Protection A t, Virginia 22313—703/557- CS TRAFF | 2490 • FTS/557-2490 | | agement | Sample Number JB 881 |
|---|--|--|--------------------|------------------|-----------------------|
| 1) Case Number: | ② SAMPLE CO | ONCENTRATION (Control of the Control | | 4 Ship | TO: ECT / TOXICON, |
| Sample Site Name/Code: | | Concentration um Concentration | on | | |
| F10-8712-07 | 3 SAMPLE M. (Check C | | | - | INDRIO CROUCH |
| residential 127 | , Water | | | Transf Ship 7 | |
| (5) Regional Office:X Sampling Personnel: | 6 For each sam of containers on each bottle | used and mark v | | | |
| (Name) 206-624-537 | | Number of Containers | Approx Total Vo | | |
| (Phone) Sampling Date: | Water (Extractable) | | | | |
| (Begin) (End) | Water (VOA) | | | | |
| 7 Shipping Information | Soil/Sediment (Extractable) | * 1 | 80 | 7 | |
| Fed Ex | Soil/Sediment (VOA) | | | | |
| Name of Carrier | Other | | | | |
| Date Shipped: | x pcB mly | Part Hard Toll Control | | | |
| 4719623834 | open by or beauty at | id state and it is not | | | |
| Airbill Number: | and the first of the same | 0000 TO 10 - 184 14 7 | | | |
| 8 Sample Description | | Cubie po masoure | 9 Sam | ple Loc | ation |
| Surface Water | _ Mixed Media | | | | 1 |
| Ground Water | _ Solids | | | (1 | -1 |
| Leachate | _ Other (specify) _ | | | | |
| 10 Special Handling Instruc- (e.g., safety precautions, hazard | ctions: | Just Ores | nily ! | Has | I |

EPA # 88074802 morphu # MJB 607

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.

Santings-

Signature

HEBESSPITH HAMIN

TERMS AND CONDITIONS

DEPINITIONS

On this Airbill, we, our and us refer to Federal Express Corporation, its employees and agents. You and your refer to the sender, its employees and agents.

AGGERGAT TO TERMS

By giving us your package to deliver, you agree to all the terms on the Airbill and in our current Service Guide, which is available on request. No one is authorized to all; or modify the terms of our Autrement.

RESPONSIBILITY FOR PASKASING AND COMPLETIS AIRBULL

You are responsible for adequately packaging your goods and for piperly filling out this Airbill. Because the number of packages and weight per package are critical) our ability to correctly billyou, any omission of this information from this Airbill will result in a billing ased on our best estimate of the number of packages received from you and an estimated "defait" weight per package, as determined and periodically adjusted by us.

AID TRANSPORTATION TAX INCLUDE

Our basic rate includes a federal tax required by Internal Revenue Qde Section 4271 on the air transportation portion of this service.

ROTTANOL ZZEROKE LUBITESTICHS ON OUR LABORLITY

Our liability for loss or damage to your package is limited to yourctual damages or \$100, whichever is less, unless you pay for and declare a higher authorize value. We do not provide cargo liability insurance, but you may pay thirty cents for each addition \$100 of declared value. If you declare a higher value and pay the additional charge, our liabilit will be the lesser of your declared value or the actual value of your package.

Our liability for delays not caused by your negligence shall be limited a refund of your delivery charges.

We won't be liable for your acts or omissions, including but not limiteto improper or insufficient packing, securing, marking or addressing, or for the acts or omissional the recipient or anyone else with an interest in the package. Also, we won't be liable if you or the cipient violates any of the terms of our agreement. We won't be liable for loss of or damage to shipents of cash, currency or other prohibited items.

Finally, we won't be liable for (ess, damage or delay caused by evits we cannot reasonably foresee or control, including but not limited to acts of God, perils of a air, weather conditions, mechanical delays, acts of public enemies, war, strikes, civil commettle, or acts or ornissions of public authorities (including customs and quarantine officials) with act or apparent authority.

WE WON'T BE LIABLE IN ANY CASE FOR INCIDENTAL, CONGLENTIAL OR SPECIAL DAMAGES, WHETHER OR NOT WE KNEW THAT SUCH DAMAGENIGHT BE INCURRED.

DEGLARED VALUE LIMITS

The highest declared value we allow for Overright Letter and CourtiPak Overnight Envelope we allow is \$25,000 unless your package contains items of "extraordinaryate," in which, case the highest declared value we allow is \$25,000 unless your package contains items of "extraordinaryate," in which, case the highest declared value we allow is \$500. Items of "extraordinary value include artwork, jewelry, furs, money, precious metals, negotiable instruments, and other items ad in our current Service Guide.

If you send more than one package on this Airbill, you may fill in the total declared value for all packages, not to exceed the \$100, \$500 or \$25,000 per package limit described above. (Example: 5 packages can have a total declared value of up to \$125,000.)

If more than one dackage is shipped on this airbill, our liability for loss or damage will be firnited to the declared value of the package(s) actually lost or damaged (not to exceed the per package limits described above). You have the responsibility of proving the actual loss or damage.

FILING A CLAIM

ALL CLAIMS MUST BE MADE BY YOU IN WRITING:

- WITHIN 15 DAYS AFTER WE DELIVER YOUR PACKAGE IF YOUR CLAIM RESULTS FROM SHORTAGE, DAMAGE OR DELAY: OR
- WITHIN 90 DAYS AFTER WE ACCEPT YOUR PACKAGE IF YOUR CLAIM RESULTS FROM NON-DELIVERY.

We'll consider your claim filed if you call and notify our Customer Service Department at 800-238-5355 and notify us in writing as soon as possible.

Within 90 days after you notify us of your claim, you must send us all relevant information about it. We are not obligated to act on any claim until you have paid all transportation charges, and you may not deduct the amount of your claim from those charges.

If the recipient accepts your package without noting any damage on the delivery record, we will assume that the package was delivered in good condition. In order for us to process your claims, you must, to the extent possible, make the original shipping cartons and packing available for inspection. Requests for refunds must be made in writing within 90 days of the ship date.

RIGHT TO INSPECT

We may, at our option, open and inspect your packages prior to or after you give them to us to deliver.

NO C.O.D. SERVICES

We don't provide C.O.D. services.

RESPONSIBILITY FOR PAYMENT

Even if you give us different payment instructions, you will always be primarily responsible for all delivery costs, as well as any costs we may incur in either returning your package to you or warehousing it pending disposition.

OUALIFIED ACCEPTANCE

We reserve the right to reject a shipment at any time, when such shipment would be likely to cause damage or delay to other shipments, equipment or personnel, or if the transportation of which is prohibited by law or is in violation of any rules contained in this Airbill or our Service Guide.

PART #108001/2041738900 REV. 5/87 PRINTED U.S.A. NCREC

200

8 mge 10+3

| &EPA | FIELD SAMPL | E DATA AND CHA | IN OF CUSTODY SHE | ET | | | | |
|--|--|---------------------------|-------------------------|--|--|--|--|--|
| EPA Region 10 1200 Sixth Avenue Seattle WA 98101 Case No.: 8955 | | nent/Custody Misce | llaneous: High Priority | HRS I Sampling Crew: JB HUNT KARL MONGENSTERN | | | | |
| Account. Account. Account. | | | | | | | | |
| | | | | STEVE LIVINGSTON | | | | |
| Proj. Off.: DEBONNA FLOOD Tel.# 206-411 | Proj. Off.: DEBONAN FLOOD Tel.# 206-441-2012 Data for Storet Data for Storet Proj. Name/Location Proj. Off.: DeBonan Flood Tel.# 206-441-2012 Data for Storet Description Descrip | | | | | | | |
| SOURCE CODE Water Water Sediment Tissue Prsrvd(Y/N) Ot. Cubit 16 oz. 120 ml. 40 ml. Other 40, 14 | STORET STATION NUMBER | SAMPLING DATE & TIME | | SAMPLER'S STATION INITIALS DESCRIPTION | | | | |
| SOURCE CODE Water Water Sedimen Tissue Prsrvdf// Ot. Cubit 16 oz. 120 ml. 40 ml. Other 40 ml. At Man | | Yr Mo Dy Time | Org. Inorg. | The state of the s | | | | |
| 49 X W 16184 28807448- | 7 | 8802091000 | J885ZMJB6916 | BH transect B-Z | | | | |
| 491 1 1841 8807448 | | 8802081410 | JB85645B60Zg | 30 residential R-2 | | | | |
| 49X W BHS 1 88074486 | | 8802081445 | JB857MJB6011 | 3H residental R-1 | | | | |
| USX W 11 88074483 | | 8802081540 | JB858 MJB6850 | By transect A-1 | | | | |
| 49X W 14 8807448 | 3 | 8802081550 | JB859MJB686 | BH transect A-2 | | | | |
| 49 X W 14 88074484 | | 8802081601 | JB860MJB6879 | 3H trunsest A-3 | | | | |
| 19 x N 11 98074481 | | 8802081620 | JB8614JB6880 | BD trunsect A-4 | | | | |
| 49 x N 17 88074486 | 5 vm | 8802081630 | JB862MJB6897 | 3H teursest A-T | | | | |
| 49X W 11 288074 | 74830 | 8802090941 | JB863MJB6900 | 3H transest A-1 | | | | |
| 45x N 14 8807448 | | 8802091020 | TB864 MTB 69 70 | 3H trunsect B-3 | | | | |
| | | | | Section 1997 And Section 1997 | | | | |
| LAB DEPTH COL QA TEMP | pH CNDCTVTY | COMPOSITE ONLY | CONDITION OF SAMP | LES UPON RECEIPT AT LAB: | | | | |
| NUMBER MTD CODE DEG CD C | umho/cm | rest to the Table Table 1 | CUSTODY SEALS INT | ACT: Qyes Qno Qnone | | | | |
| st its | | ENDING DATE | | CHAIN OF CUSTODY RECORD | | | | |
| Yr Wk Seg 52 | | Mo Dy Time Type | Freq | DATE/TIME | | | | |

| LAB | | DEPIH | | COL | | I EIVIF | рп | CINDCIVIT | 100 | | OMFOSTIL | ONLI | | CONDITION OF SAMPLES OF ON RECEIFT AT LAB. | THE REPORT OF THE PARTY OF THE | | | | |
|-----|----|-------|---------------------|-----|-----|---------|------|-----------|-----|---------|----------|-------------|------|--|---|--|--|--|--|
| 1 | | NUM | BER | | | MTD | CODE | DEG | | umho/cm | | ENDING DATE | | | CUSTODY SEALS INTACT: | o none | | | |
| ŀ | | | Substitution of the | | pe | | | | | | FI | ENDING DATE | | | | CHAIN OF CUSTODY RECORD | TO MICH PROPERTY OF THE PARTY O | | |
| 1 | Yr | Wk | Seq | | 5 2 | | | | | | Мо | Dy | Time | Type | Freq | RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) | DATE/TIME | | |
| | | | | | П | | | | | | | | | | | 2B Khurt Fed Ext | 2/10/88 | | |
| 1 | | | | | | | | | | | | | | TOP | | RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) | DATE/TIME | | |
| I | | | | | | | | | | | | | | | | | | | |
| I | | | | | | | | | | | | | | | | RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) | DATE/TIME | | |
| I | | | | | | | | | | | | | | | | | | | |
| I | | | | | | | | | | | | | | The same | | RELINQUISHED BY: (Signature) RECEIVED BY MOBILE LAB FOR FIELD ANALYSIS: (Signature) | | | |
| t | | | | | 11 | | | | | | | | | | | TON TIEL ANALTOIS. | | | |
| 1 | | | | | | | | | | | | | | | | DISPATCHED BY: (Signature) DATE/TIME RECEIVED FOR LAB B | Y: DATE/TIME | | |
| 1 | | | | | ++ | | | | | | | | | | | (Synature) | | | |
| 1 | | | | | | | | | | | | | | | | METHOD OF SHIPMENT Fredry / Express Arbill # 471962 | 3834 | | |

★ Source Codes and Descriptions ★

| Code | Description | Code | Description |
|----------|--|-------|--------------------------------|
| 00 | Unspecified Source | 60 | Air (General) |
| 01 | Unknown Liquid Media (Drum/Tank) | 61 | Ambient Air |
| 02 | Unknown Liquid Media (Spill Area) | 62 | Source or Effluent Air |
| 03 | Unknown Liquid Media (Waste Pond) | 63 | |
| | | 64 | Hi-Vol Filter |
| 10 | Water (General) | | |
| 12 | Ambient Stream/River | 70 | Tissue (General) |
| 13 | Lake/Reservoir | 71 | Fish Tissue |
| 14 | Estuary/Ocean | 72 | Shellfish Tissue |
| 15 | Spring/Seepage | 73 | Bird Tissue |
| 16 | Rain | 74 | Mammal Tissue |
| 17 | Surface Runoff/Pond (General) | 75 | Macroinvertebrate |
| 18 | Irrigation Canal/Return Flow | 76 | Algae |
| 20 | W-II (CI) | 77 78 | Periphyton |
| 21 | Well (General) | /6 | Plant/Vegetation |
| 22 | Well (Industrial/Agricultural) | 80 | Oil/Solvent (General) |
| 23 | Well (Drinking Water Supply) Well (Test/Observation) | 81 | Oil (Transformer/Capacitor) |
| 24 | Drinking Water Intake | 82 | Oil/Solvent (Drum/Tank) |
| 25 | Drinking Water (At Tap) | 83 | Oil/Solvent (Spill Area) |
| 20 | Dilliking Water (At Tap) | 84 | Oil/Solvent (Waste Pond) |
| 30 | Effluent Wastewater (General) | | On Contone (Tradeo Tona) |
| 31 | Municipal Effluent | 90 | Commercial Product Formulation |
| 32 | Municipal Inplant Waters | | |
| 33 | Sewage Runoff/Leachate | 95 | Well Drill Water |
| 34 | Industrial Effluent | 96 | Well Drill Mud |
| 35 | Industrial Inplant Waters | 97 | Well Sealing Material |
| 36 | Industrial Surface Runoff/Pond | 98 | Gravel Pack Material |
| 37 | Industrial Waste Pond | | |
| 38 | Landfill Runoff/Pond/Leachate | | |
| 40 | 0 " | | |
| 40 42 | Sediment (General) | | |
| 42 | Bottom Sediment or Deposit | | |
| 44 | Sludge (General) | | |
| 45 | Sludge (Waste Pond) | | |
| 46 | Sludge (Drum/Tank) | | |
| 70 | Oldago (Didili) ralik) | | |
| 48 | Soil (General) | | |
| 49 | Soil (Spill/Contaminated Area) | | |
| | Ton (Op.a) Contaminated Filod) | | |

50 Bore Hole Material

* Collection Method Codes *

| Code | Description |
|--|--|
| 00 10 11 12 13 14 15 16 17 18 | Unknown Hand Grab Plastic Bucket Stainless Steel Bucket Brass Kemmerer PVC Kemmerer D.O. Dunker DH 48/DH 49 Integrating Sampler Van Dorn Bottle Glass Dip Tube Other |
| 20 21 22 | Automatic Sampler (General) ISCO Auto Sampler Manning Auto Sampler |
| 25 26 | Well Point Sampler (Pump) Stainless Steel Bailer (Hand) |
| 30 31 32 33 34 35 | Dredge (Unspecified) Dredge (Peterson) Dredge (Van Dorn) Dredge (Van Veen) Core Freeze Core |
| 40 41 42 43 44 45 46 | Macroinvertebrate (Unspecified) Picked by Hand Kick Net Surber Modified Hess Type Sampler Rock Basket Hester Dendy Sampler |
| 50 51 52 53 54 | Fish (Unspecified) Fish (Shocking) Fish (Netting) Fish (Hook & Line) Fish (Poison) |
| 60 61 62 | Periphyton (Unspecified) Rock Scraping Glass Slides |

★ Composite Codes ★

| Туре | Description |
|------|----------------|
| T | Time Composite |

Space Composite
Flow Proportioned Composite
Both Space & Time Composite

Freq Description

C Continuous G Grabs (# Unknown) ## # of Grabs

* Depth Codes *

Unit Description

Feet Meters F

Type Description

- Regular (Blank)
V Vertically Integrated
B Sample at Bottom

* Quality Assurance Codes *

Code Description FBLK Field Blank Sample (Dist H20) FBLK Field Blank Sample (Dist H20) FXFR Field Transfer Blank Sample FTRS Field Transport Blank Sample FRXS Field Reagent Sample FRNS Field Rinse Water Sample FSPK Field Spiked Sample FDP1 Field Duplicate Sample #1 FDP2 Field Duplicate Sample #2 FSPL Field Split Sample

| | 7 | 1 | 2 |
|-------|----|---|---|
| page | do | (| 2 |
| 1,120 | | | |
| | | | |

| &E | | | | | | | F | FIELD | SAMPL | E D | ATA | A | ND CH | AIN OF | CUSTODY SH | HEET | Northwest Sec | 17 | | | | | | | | | | | | | | | |
|---|---|-------------------------|------------------------------|----------------|--------------|-----|----------|-------------|-----------------|----------|-------|---|--|--------|-------------------------|-----------|---------------|-------------------------|--------------------|--|---|--|--------------------|--|--|----------------|--|---------|----------------|-----------------------|--------------|------|--|
| EPA Re 1200 Si | A Region 10 O Sixth Avenue Order WA 98101 Case No.: Sixth Avenue Case No.: 8955 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | oject Code: TEC401A Account: FAIGPUAS A Data Confidential | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Name | e/Loca | tion | J8N | | | | | Ò | Possible | Toxi | c/Ha | zardo | ous | First | of 2 51 | Sipments | 51 | EVE CIVINDS | Ton | | | | | | | | | | | | | | |
| Proj. | oj. Off.: Office A property Description D | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MATRIX Sent L | | | | | # CONTAINERS | | | | | | | | Ot. Cubit Gal. Cubit 16 oz. 8 oz. 120 ml. 40 ml. | | | | | | NUMBER | | R | | T STATION UMBER | | | MPLI TE & T | | TRAFFIC | REPORT NUMBERS | SAMPLER'S INITIALS | STA DESCR | TION | THE STATE OF THE S |
| SOU | Wate Sedii | Tissu Prsrv Qt. C | Gal. (Gal. 16 oz 8 oz. 120 m | 40 ml Other | Yr | Wk | Seq | | | Yr | Mo | Dy | Time | Org. | lnorg. | | | an experience to he had | | | | | | | | | | | | | | | |
| 49 | X | | 1 4 18 H | | 88 | 074 | 489 | | | 88 | 02 | 09 | 1040 | 138 | 65MJB693 | 18H | transect | B-4 | | | | | | | | | | | | | | | |
| 49 | X | | 11 | | 88 | 074 | 490 | | | 88 | 02 | 09 | 10 50 | JB8 | 66478694 | 084 | 11 | B-F | | | | | | | | | | | | | | | |
| 49 | A | | 311 | | 88 | 074 | 491 | | | 88 | 07 | 09 | 1011 | JB8 | 67453743 | DRH | | B-FD | The first State of | | | | | | | | | | | | | | |
| 49 | Х | | 14 | | 88 | 074 | 492 | | | 81 | 02 | 09 | 1115 | JB8 | 53 MJB 695 | MA | 11 | C-1 | SAND SE | | | | | | | | | | | | | | |
| 49 | Х | | 14 | 2 | 88 | 014 | 453 | | | 8 8 | 02 | 09 | 1111 | TB8 | 68 M JB744 | 1000 | | C-10 | | | | | | | | | | | | | | | |
| 49 | X | 100 | 1/2 | | 8 8 | 074 | 494 | | | 98 | 02 | 09 | 1130 | 138 | 69MTB696 | CAPA | 11 | C-Z | | | | | | | | | | | | | | | |
| 49 | X | | 114 | | 88 | 074 | 491 | | | 88 | 02 | 09 | 1311 | JB8 | 70 MJB697 | ary ! | | C-3 | | | | | | | | | | | | | | | |
| 49 | X | | 114 | | 88 | 074 | 496 | | | 88 | 02 | 09 | 1315 | 538 | 71 15698 | DON | | C-3-0 | anyani e a | | | | | | | | | | | | | | |
| 49 | X | | 13 | | 88 | 074 | 497 | | | 88 | 102 | 09 | 1330 | JB8 | 72MTB748 | DBH | No. | C-4 | | | | | | | | | | | | | | | |
| 45 | X | | 1/1 | | 88 | 074 | 498 | | | 88 | 02 | 09 | 1335 | JB8 | 13 75695 | GBH | | C- The | 9 | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | (A) (A) (A) | | | | | | | | | | | | | | |
| LAB DEPTH COL QA TEMP PH CNDCTVTY NUMBER MTD CODE DEG umho/cm | | | | | | | | C | OMPO | SITE ONL | 1 | CONDITION OF SAMPLES UPON RECEIPT AT LAB: | | | | | | | | | | | | | | | | | | | | | |
| | NUMBI | ER | | | MTD CD | | DEG C | | umho/cm | - | NDING | DAT | - 1 | | CUSTODY SEALS II | NTACT: | □yes | □no | none | | | | | | | | | | | | | | |
| Yr | Wk | Sea | Units | Туре | | | | ENDING DATE | | | | | | e Freq | CHAIN OF CUSTODY RECORD | | | | | | | | | | | | | | | | | | |
| H | Yr Wk Seq 5 A | | | | | | | IVIO | Mo Dy Time Type | | | | RELINQUISHED BY: (Signature) RECEIVED BY: Signature DATE/TIM Fed Ex 2/10/88 | | | DATE/TIME | | | | | | | | | | | | | | | | | |

| | | | | | | | | 050 | | | | | | | | | | | | |
|---|----|-----|-------|-----------|--------|-----|------|-----|--------|---------|-------------|------|------|------|-------------|---------------|---------------------------------|--------------------------|------------|---------|
| | | NUN | /IBER | | 11 | MTD | CODE | DEG | | umho/cm | - | NDIA | 10.5 | | 7 | | CUSTODY SEALS INTACT: | □yes | □no | none |
| - | | | | 1 | its | 3 | | | | | ENDING DATE | | | | CHAIN OF CU | ISTODY RECORD | dimension 2 and seasons | | | |
| | Yr | Wk | Seq | A COLORES | 5 3 | | | | | | Mo | Dy | y | Time | Type | Freq | RELINQUISHED BY: (Signature) | RECEIVED BY: Signature | DA | TE/TIME |
| T | | | | | | | | | | | | | | | | | Yel Manto | Fed Ex | 2/10/88 | 3 |
| | | | | | | | | | | | | | | | | | RELINQUISHED BY: (Signature) | RECEIVED BY: (Signature) | DA | TE/TIME |
| T | | | | | | | | | | | | | | | | | | | | |
| T | | | | | | | | | | | | | | | | | RELINQUISHED BY: (Signature) | RECEIVED BY: (Signature) | DAT | TE/TIME |
| T | | | | | П | | | | 100 12 | | | П | | | | | | | | |
| I | | | | | \Box | | | | | | | | | | | | RELINQUISHED BY: (Signature) | RECEIVED BY MOBILE I | | TE/TIME |
| 1 | | | | | 11 | | | | | | | | | | | | | | | |
| - | | | | | 11 | | | | | | | | | | | | DISPATCHED BY: (Signature) DATE | RECEIVED FOR (Signature) | LAB BY: DA | TE/TIME |
| 1 | | | | | 11 | | | | | | | | | | | | | | | |
| 1 | | | | | ++ | | | | | | | | | | | | METHOD OF SHIPMENT | Brb,11 # 9719 | 623834 | |

★ Source Codes and Descriptions ★

| Code | Description | Code | Description |
|----------|---|----------|---|
| 00 | Unspecified Source | 60 | Air (General) |
| 01 | Unknown Liquid Media (Drum/Tank) | 61 | Ambient Air |
| 02 | Unknown Liquid Media (Spill Area) | 62 | Source or Effluent Air |
| 03 | Unknown Liquid Media (Waste Pond) | 63 | Industrial or Workroom Air |
| | | 64 | Hi-Vol Filter |
| 10 | Water (General) | | |
| 12 | Ambient Stream/River | 70 | Tissue (General) |
| 13 | Lake/Reservoir | 71 | Fish Tissue |
| 15 | Estuary/Ocean Spring/Seepage | 72 73 | Shellfish Tissue Bird Tissue |
| 16 | Rain | 74 | Mammal Tissue |
| 17 | Surface Runoff/Pond (General) | 75 | Macroinvertebrate |
| 18 | Irrigation Canal/Return Flow | 76 | Algae |
| | | 77 | Periphyton |
| 20 | Well (General) | 78 | Plant/Vegetation |
| 21 | Well (Industrial/Agricultural) | - | 0:1/0-1 |
| 22 23 | Well (Drinking Water Supply) | 80 | Oil/Solvent (General) Oil (Transformer/Capacitor) |
| 24 | Well (Test/Observation) Drinking Water Intake | 82 | Oil/Solvent (Drum/Tank) |
| 25 | Drinking Water (At Tap) | 83 | Oil/Solvent (Spill Area) |
| | Drinking Water (At Tap) | 84 | Oil/Solvent (Waste Pond) |
| 30 | Effluent Wastewater (General) | | |
| 31 | Municipal Effluent | 90 | Commercial Product Formulation |
| 32 | Municipal Inplant Waters | | |
| 33 34 | Sewage Runoff/Leachate Industrial Effluent | 95 | Well Drill Water |
| 35 | Industrial Inplant Waters | 96 97 | Well Drill Mud Well Sealing Material |
| 36 | Industrial Surface Runoff/Pond | 98 | Gravel Pack Material |
| 37 | Industrial Waste Pond | | Cravor i dok iviatorial |
| 38 | Landfill Runoff/Pond/Leachate | | |
| 40 | | | |
| 40 | Sediment (General) | | |
| 42 | Bottom Sediment or Deposit | | |
| 44 | Sludge (General) | | |
| 45 | Sludge (Waste Pond) | | |
| 46 | Sludge (Drum/Tank) | | |
| 40 | Sail (Canada) | | |
| 48 | Soil (General) Soil (Spill/Contaminated Area) | | |
| 40 | Son (Spin/Contaminated Area) | | |
| | | | |

50 Bore Hole Material

★ Collection Method Codes ★

| Code | Description |
|--|--|
| 00 10 11 12 13 14 15 16 17 18 | Unknown Hand Grab Plastic Bucket Stainless Steel Bucket Brass Kemmerer PVC Kemmerer D.O. Dunker DH 48/DH 49 Integrating Sampler Van Dorn Bottle Glass Dip Tube Other |
| 20 21 22 | Automatic Sampler (General) ISCO Auto Sampler Manning Auto Sampler |
| 25 26 | Well Point Sampler (Pump) Stainless Steel Bailer (Hand) |
| 30 31 32 33 34 35 | Dredge (Unspecified) Dredge (Peterson) Dredge (Van Dorn) Dredge (Van Veen) Core Freeze Core |
| 40 41 42 43 44 45 46 | Macroinvertebrate (Unspecified) Picked by Hand Kick Net Surber Modified Hess Type Sampler Rock Basket Hester Dendy Sampler |
| 50 51 52 53 54 | Fish (Unspecified) Fish (Shocking) Fish (Netting) Fish (Hook & Line) Fish (Poison) |
| 60 61 62 | Periphyton (Unspecified) Rock Scraping Glass Slides |

★ Composite Codes ★

| Туре | Description |
|------|-----------------|
| T | Time Composite |
| S | Space Composite |
| | Flow Bonner |

F Flow Proportioned Composite
B Both Space & Time Composite

Freq Description

C Continuous G Grabs (# Unknown) ## # of Grabs

★ Depth Codes ★

| Unit | Description |
|--------|--|
| FM | Feet Meters |
| Туре | Description |
| V B | Regular (Blank) Vertically Integrated Sample at Bottom |

* Quality Assurance Codes *

| Code | Description |
|----------------------|--|
| FBLK FXFR | Field Blank Sample (Dist H20) Field Transfer Blank Sample |
| FTRS FRXS FRNS | Field Transport Blank Sample Field Reagent Sample Field Rinse Water Sample |
| FSPK | Field Spiked Sample |
| FDP1 FDP2 | Field Duplicate Sample #1 Field Duplicate Sample #2 |
| FSPL | Field Split Sample |

| &E | FIELD SAMPLE DATA AND CHAIN OF CUSTODY SHEET | | | | | | | | | | | | | | | | | | | |
|---|---|------------------------|---|-------|--------|------|--------|------------|-------------|-----------------------|------------|--------|--------------|-----------|--------|------------------|------------------------------|----------------|--|------------|
| EPA R 1200 S Seattle | egion ixth A | 10 venue 98101 (| Case No.: | 895 | - | | | Enforcem | ent/ | Custo | ody | N | /lisce | ellaneous | His | h Privit | y HRST | | ew: 9B NUNT | |
| Project Code: TEC404 A Account: FAIDPUAS Data Confidential | | | | | | | | | | NOTE OF THE | KARL MONGE | NHERN | | | | | | | | |
| Nam | Name/LocationF10-8912-03 Possible Toxic/Hazardous | | | | | | | | | 3 Shipme | nts | | STEE CIVING: | Tron | | | | | | |
| Name/Location F10-8912-03 Possible Toxic/Hazardous 1 of 3 Shipments STEE CIUM6STON Proj. Off.: OFBOILAN FLOOD Tel.#106 441-1112 Data for Storet Recorder: OFBOILAN FLOOD Tel.#106 441-1112 Data for Storet | | | | | | | | | | | | | | | | | | | | |
| Proj | Toj. Ott.: Data for Storet Signatures Required) | | | | | | | | | | | | | | | | | | | |
| | N | IATRIX | # CONTAINE | RS | LAB | | | ET STATION | 11000 | and the second second | MPLIN | | | TRAFFIC | REPOR | RT NUMBERS | SAMPLER'S | | ATION | |
| u, | J | 12 16 | 1 | | NUMBER | | NUMBER | | DATE & TIME | | | | | | | INITIALS | DESC | CRIPTION | | |
| RC1 | 110 | Sediment Tissue | Ot. Cubit Gal. Cubit 16 oz. 8 oz. 120 ml. | | | | | | 10119 | | | | | | | | | | | |
| 100 | # 5 | edir ssu | oz. Om | m her | | | | | - | | | | - | | | | Marie San Africa | | | |
| S | 0 | N S I | 12 8 16 G | 용이 | Yr Wk | Seq | | | Yr | Mo | Dy | Tim | ie | Org. | | Inorg. | The third the barries of the | | The second of th | About TX / |
| 49 | X | | 1918 | | 88074 | 499 | | | 88 | 02 | 09 | 140 | 00 | JB8 | 541 | 418730 | OR W/KM | trunsers | 0-1 | |
| 49 | X | | 12 | | 88074 | 500 | | | 88 | 02 | 09 | 142 | 20 | JB8 | 741 | 458731 | OPHIKM | 11 | 7-2 | |
| 49 | X | | 13 | | 88074 | 101 | | | 88 | 02 | 09 | 147 | 35 | JB8 | 7 1 | 758732 | DUIJKO | 11 | D-3 | |
| 49 | X | | 14 | | 18074 | 102 | | | 5 8 | 02 | 05 | 150 | 00 | TB8 | 761 | 453733 | OBHIKM | 11 | D-4 | |
| 49 | X | | 1 | | 88074 | 103 | | | 88 | 02 | 09 | 09: | 30 | JB8 | 771 | 75603 | OPH/KM | resident | ul 15-3 | |
| 49 | X | | 1 | | 88074 | 104 | | | 88 | 02 | 09 | 127 | 70 | 138 | 780 | 410604 | gail) Ken | 11 | 15-4 | |
| 49 | X | | 1 1 1 | | 98074 | 800 | | | 88 | 02 | 09 | 13- | 15 | 138 | 791 | 4 T B 6 0 T | DONIKA | 11 | RS-T | |
| 49 | X | | | | 88074 | 801 | | | 88 | 02 | 09 | 141 | 10 | JB8 | 801 | 718606 | 00 W/KM | 11 | 125-6 | |
| 49 | 3 | | 1 | | 88074 | 802 | | | 8 8 | 02 | 09 | 150 | 00 | JB8 | 811 | 450607 | OBU /KM | /1 | 17-7 | |
| 49 | X | | | | 88279 | BIV | | | 88 | 02 | 09 | -11 | BN | | | | AN-18H | | Selection of the | |
| | | | | | | | | | | | | | | | | | | | | |
| | | LAB | DEPTH | CC | OL QA | TEMP | рН | CNDCTVTY | 10 | CC | OMPO | SITE C | ONLY | | CON | DITION OF SAM | PLES UPON R | RECEIPT AT LAB | | Science By |
| - | NL | IMBER | NAME OF THE PARTY OF | MT | | DEG | | umho/cm | | - 100 2 1 | 100 | | | | CUS | TODY SEALS IN | TACT: | □yes | □no | none |
| V | L | Ic | Units | ed/ | | | 13.75 | | | NDING | | _ | - | 1- | | | CHAIN OF | CUSTODY RECOR | RD | |
| Yr | W | k Sec | j j | F | | | | | Мо | Dy | Tim | е | Type | Freq | RELING | QUISHED BY: (Sig | gnature) | RECEIVED B | Y: (Signature) | DATE/TIME |

| NUMBER | | | | MATO | 0005 | DEG C | | | 1 | | | | | | | | | |
|--------|------|----|-----|-----------|-------|----------|--|---------|-------------|--|----|----|------|-----------------------|------|-------------------------------|--|-----------|
| | | | | MTD CD | CODE | | | umho/cm | ENDING DATE | | | 1 | | CUSTODY SEALS INTACT: | | | | |
| ı | ., . | | 0 | | Units | | | | | | | _ | _ | | 1 | CHAIN OF C | CUSTODY RECORD | |
| 1 | Yr V | Vk | Seq | AL DEST | 15 F | 13.50 | | | | | Mo | Dy | Time | Туре | Freq | RELINQUISHED BY: (Signature) | RECEIVED BY: (Signature) | DATE/TIME |
| I | | | | | П | | | | | | | | | | | OB blust | | 188 |
| ı | | | | | | | | | | | | | | | | RELINQUISHED BY: (Signature) | RECEIVED BY: (Signature) | DATE/TIME |
| | | | | | | | | | | | | | | | | | | |
| I | | | 981 | | | | | | | | | | | | | RELINQUISHED BY: (Signature) | RECEIVED BY: (Signature) | DATE/TIME |
| I | | | | | | | | | | | | | | | | | | |
| I | | | | | | | | | | | | | | | | RELINQUISHED BY: (Signature) | RECEIVED BY MOBILE LAB FOR FIELD ANALYSIS: (Signature) | DATE/TIME |
| ı | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | DISPATCHED BY: (Signature) DA | TE/TIME RECEIVED FOR LAB BY: (Signature) | DATE/TIME |
| - | | | | | | | | | | | | | | | | METHOD OF SHIPMENT | Arbill# 47196238 | 834 |

★ Source Codes and Descriptions ★

| | A Course Course and | 000011 | ptiono A |
|------|---|--------|--------------------------------|
| Code | Description | Code | Description |
| 00 | Unspecified Source | 60 | Air (General) |
| 01 | Unknown Liquid Media (Drum/Tank) | 61 | Ambient Air |
| 02 | Unknown Liquid Media (Spill Area) | 62 | Source or Effluent Air |
| 03 | Unknown Liquid Media (Waste Pond) | 63 | Industrial or Workroom Air |
| | Cimilatin Eldard Islandia (Asasta I Olid) | 64 | Hi-Vol Filter |
| 10 | Water (General) | - | THE VOLT HEET |
| 12 | Ambient Stream/River | 70 | Tissue (General) |
| 13 | Lake/Reservoir | 71 | Fish Tissue |
| 14 | Estuary/Ocean | 72 | Shellfish Tissue |
| 15 | Spring/Seepage | 73 | Bird Tissue |
| 16 | Rain | 74 | Mammal Tissue |
| 17 | Surface Runoff/Pond (General) | 75 | Macroinvertebrate |
| 18 | Irrigation Canal/Return Flow | 76 | Algae |
| 10 | migation Canal/ Naturn Flow | 77 | Periphyton |
| 20 | Well (General) | 78 | Plant/Vegetation |
| 21 | Well (Industrial/Agricultural) | ,0 | Tiunti vogotation |
| 22 | Well (Drinking Water Supply) | 80 | Oil/Solvent (General) |
| 23 | Well (Test/Observation) | 81 | Oil (Transformer/Capacitor) |
| 24 | Drinking Water Intake | 82 | Oil/Solvent (Drum/Tank) |
| 25 | Drinking Water (At Tap) | 83 | Oil/Solvent (Spill Area) |
| 20 | Drinking water (At Tap) | 84 | Oil/Solvent (Waste Pond) |
| 30 | Effluent Wastewater (General) | 01 | Olly Solverit (vvaste i olid) |
| 31 | Municipal Effluent | 90 | Commercial Product Formulation |
| 32 | Municipal Inplant Waters | 30 | Commercial Product Formulation |
| 33 | Sewage Runoff/Leachate | 95 | Well Drill Water |
| 34 | Industrial Effluent | 96 | Well Drill Mud |
| 35 | Industrial Inplant Waters | 97 | Well Sealing Material |
| 36 | Industrial Surface Runoff/Pond | 98 | Gravel Pack Material |
| 37 | Industrial Waste Pond | 30 | Glaver rack iviaterial |
| 38 | Landfill Runoff/Pond/Leachate | | |
| 30 | Landini Nunon/Fond/Leachate | | |
| 40 | Sediment (General) | | |
| 42 | Bottom Sediment or Deposit | | |
| 72 | bottom Sediment of Deposit | | |
| 44 | Sludge (General) | | |
| 45 | Sludge (Waste Pond) | | |
| 46 | Sludge (Drum/Tank) | | |
| - | Glada (Dialii) Talik) | | |
| 48 | Soil (General) | | |
| 49 | Soil (Spill/Contaminated Area) | | |
| 40 | John (Spin) Contaminated Area) | | |

50 Bore Hole Material

* Collection Method Codes *

| Code | Description |
|--|--|
| 00 10 11 12 13 14 15 16 17 18 | Unknown Hand Grab Plastic Bucket Stainless Steel Bucket Brass Kemmerer PVC Kemmerer D.O. Dunker DH 48/DH 49 Integrating Sampler Van Dorn Bottle Glass Dip Tube Other |
| 20 21 22 | Automatic Sampler (General) ISCO Auto Sampler Manning Auto Sampler |
| 25 26 | Well Point Sampler (Pump) Stainless Steel Bailer (Hand) |
| 30 31 32 33 34 35 | Dredge (Unspecified) Dredge (Peterson) Dredge (Van Dorn) Dredge (Van Veen) Core Freeze Core |
| 40 41 42 43 44 45 46 | Macroinvertebrate (Unspecified) Picked by Hand Kick Net Surber Modified Hess Type Sampler Rock Basket Hester Dendy Sampler |
| 50 51 52 53 54 | Fish (Unspecified) Fish (Shocking) Fish (Netting) Fish (Hook & Line) Fish (Poison) |
| 60 61 62 | Periphyton (Unspecified) Rock Scraping Glass Slides |

* Composite Codes *

| omposite codes x |
|---|
| Description |
| Time Composite Space Composite Flow Proportioned Composite Both Space & Time Composite |
| Description |
| Continuous Grabs (# Unknown) # of Grabs |
| |

★ Depth Codes ★

| Unit | Description |
|------|-----------------------|
| FM | Feet Meters |
| Туре | Description |
| | Regular (Blank) |
| V | Vertically Integrated |
| В | Sample at Bottom |

★ Quality Assurance Codes ★

| Code | Description |
|--|--|
| FBLK FXFR FTRS FRXS FRNS FSPK FDP1 FDP2 | Field Blank Sample (Dist H20) Field Transfer Blank Sample Field Transport Blank Sample Field Reagent Sample Field Rinse Water Sample Field Spiked Sample Field Duplicate Sample #1 Field Duplicate Sample #2 |
| FSPL | Field Split Sample |